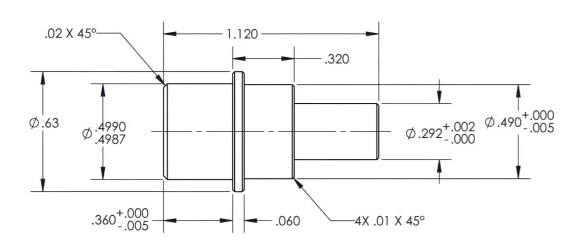
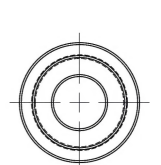
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
3		AS DRAWN BY APICAL.	7/16/2013	JAG	
4		REMOVED UNDERCUT CH'D FINISH WAS YELLOW ZINC IS NICKEL PLATE .00040006, BAKE AFTER PLATING PER R.W. ADDED CHAMFER DIMS02X45° AND 4X.01X45°.	7/16/2013	CFS	RW
4A		CH'D O.D. DIMENSION PRECISION WAS Ø.625 IS Ø.63.	12/3/2013	RJC	GE
4B	14-0095	CH'D TITLE BLOCK WAS RED BARN IS DART. ADDED NOTE 2. CH'D DIM Ø.63 TO (Ø.63).	7/28/2014	DPD	RW
5	16-0088	UPDATED TO NEW STANDARD. CH'D MAT'L WAS 4140 IS 4140/4142. REMOVED B/O INFO FOR LEVER BUSHING. CH'D DIMS WAS (ϕ .63) IS ϕ .63, WAS ϕ .312 +.002000 IS ϕ .292 +.002000, WAS .320 +.005 IS .320. ADDED HEAT TREAT.	8/4/2016	DEW	SM





- NOTES: 1. NICKEL PLATE .0004 .0006, BAKE AFTER PLATING.
- 2. BAG & LABEL WITH BATCH NUMBER.

DART							
LEVER BUSHING							
d.5NR-46				IR-46		5	
HEAT TREAT RC 35	SPEC DRAWN BY: APICAL CHECKED: DUERFELDT OPPS APPR: ANDERSON QA APPR: LINDSAY			.XXX ± .005 .XX ± .01 .X ± .1		HES /8	
CHECKED:				.015 x 45° OR .015R -2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER			
				ASME Y14.5M-2009 USED ON MODEL			
SCALE	2:1	DATE	2/	9/1998	SHEET 1 OF	1	

ASSY QTY	ASSY QTY	В/О	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS
			4.5NR-46	1	LEVER BUSHING	4140/4142	